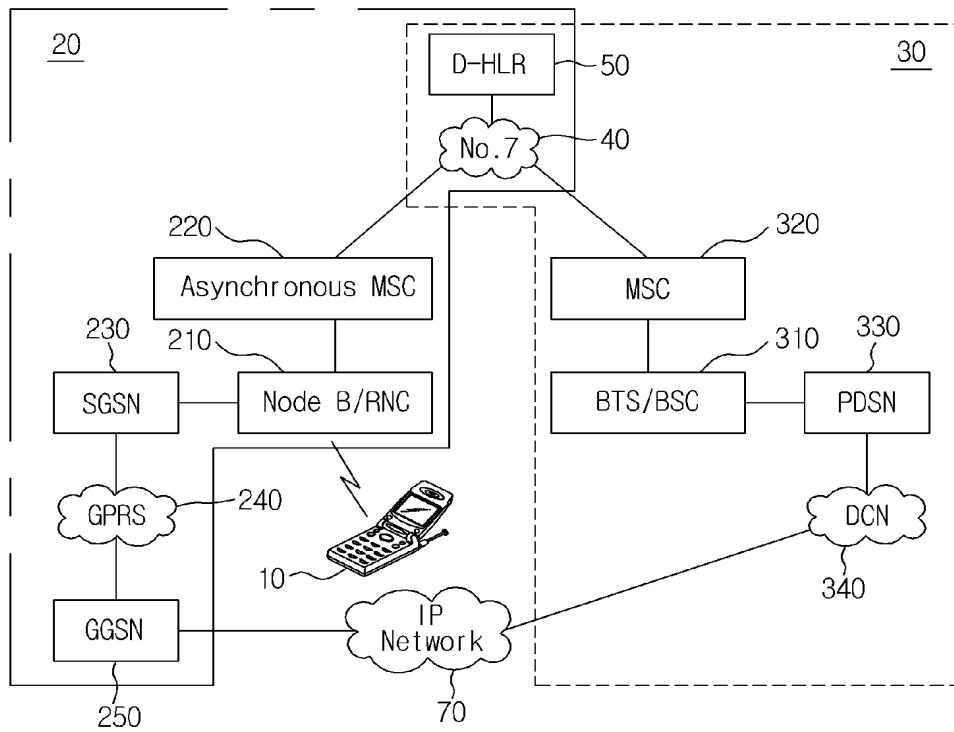
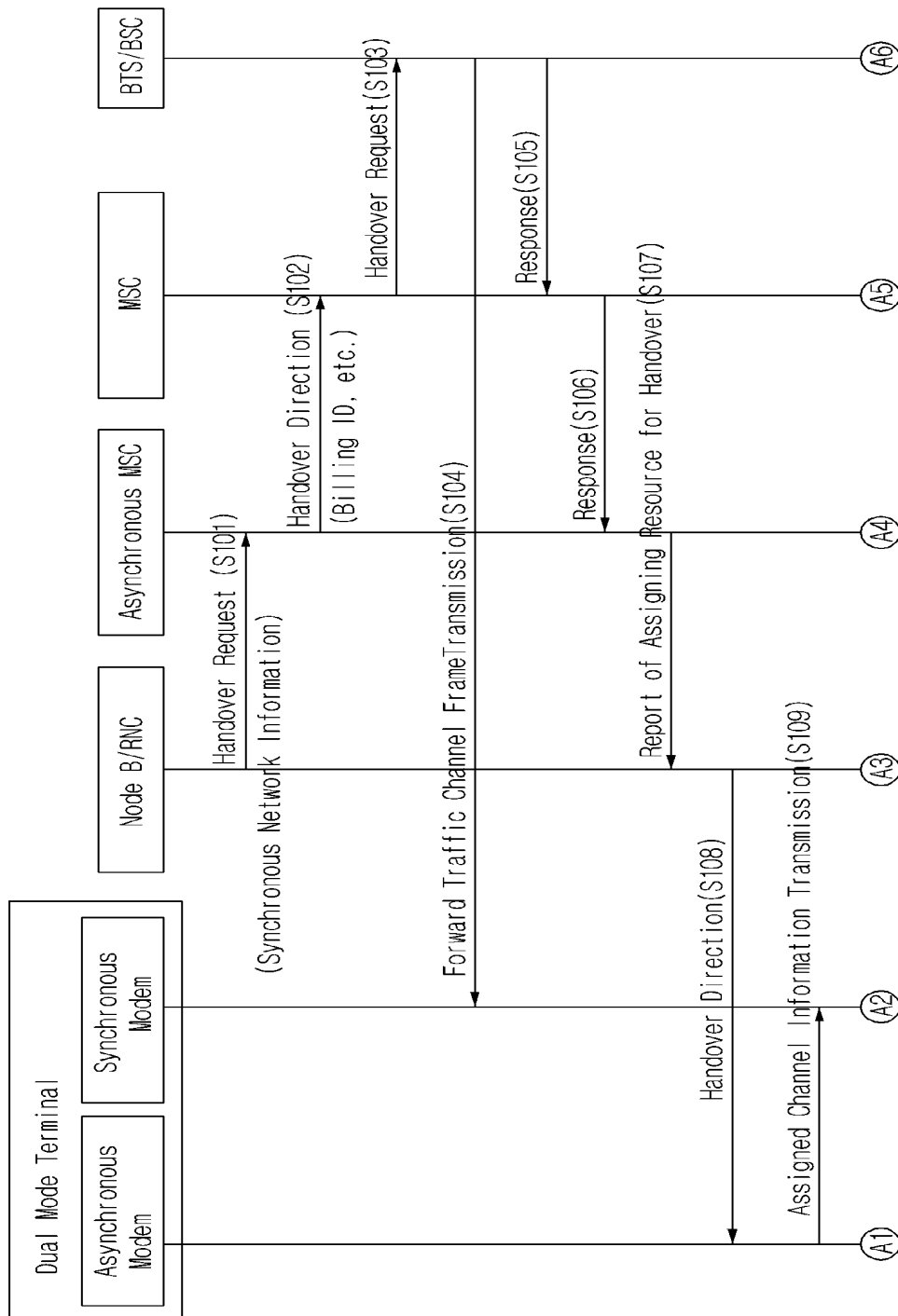


[Fig. 1]



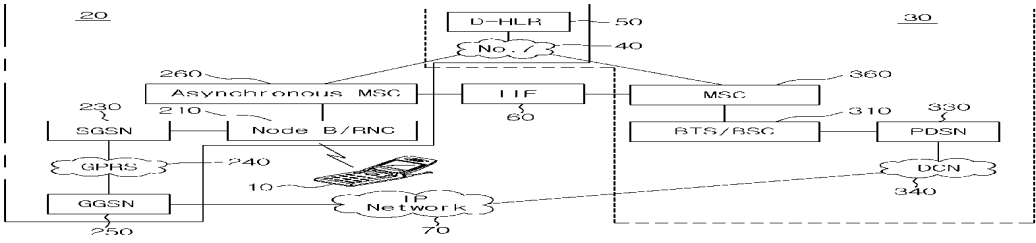
[Fig. 2]



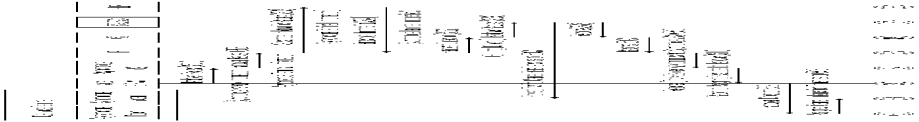
[Fig. 3]



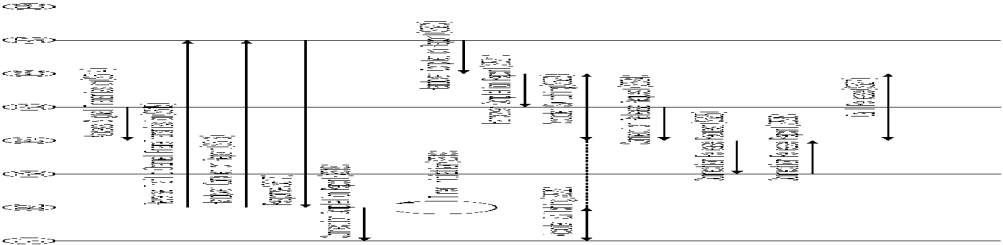
[Fig. 4]



[Fig. 5]



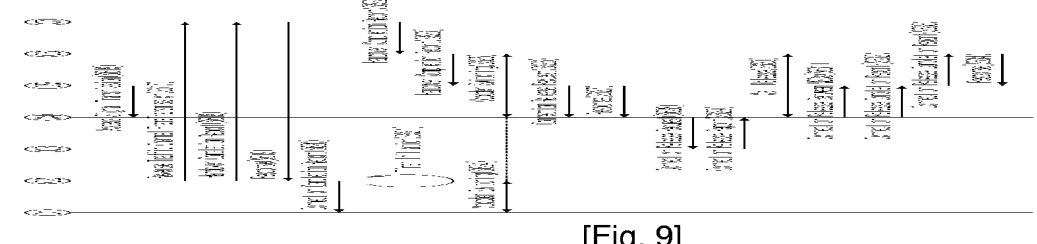
[Fig. 6]



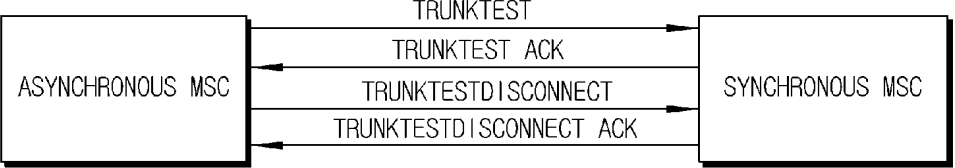
[Fig. 7]



[Fig. 8]



[Fig. 9]



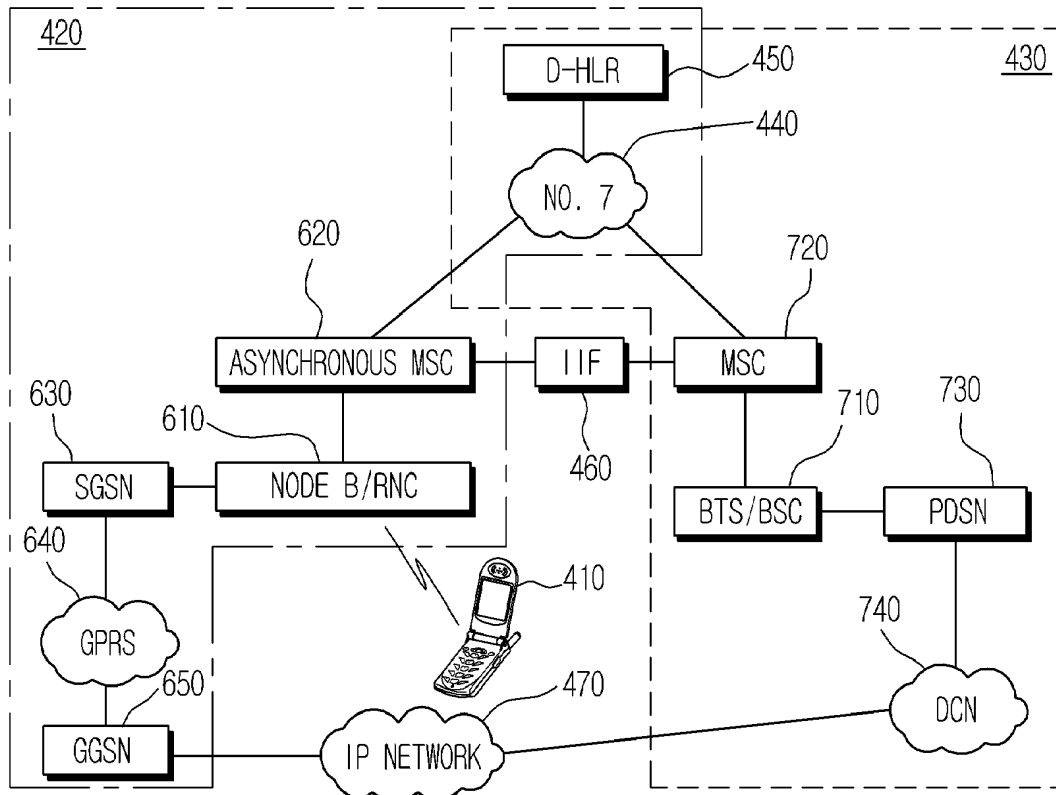
[Fig. 10]

TRUNKTEST	TIMER=TTT	GRADE=1	CODE=00001011(H'0B)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
SEIZURETYPE		M	6.5.2.115	
RESPONSE PARAMETER		TYPE	REFERENCE	NOTES
EMPTY				

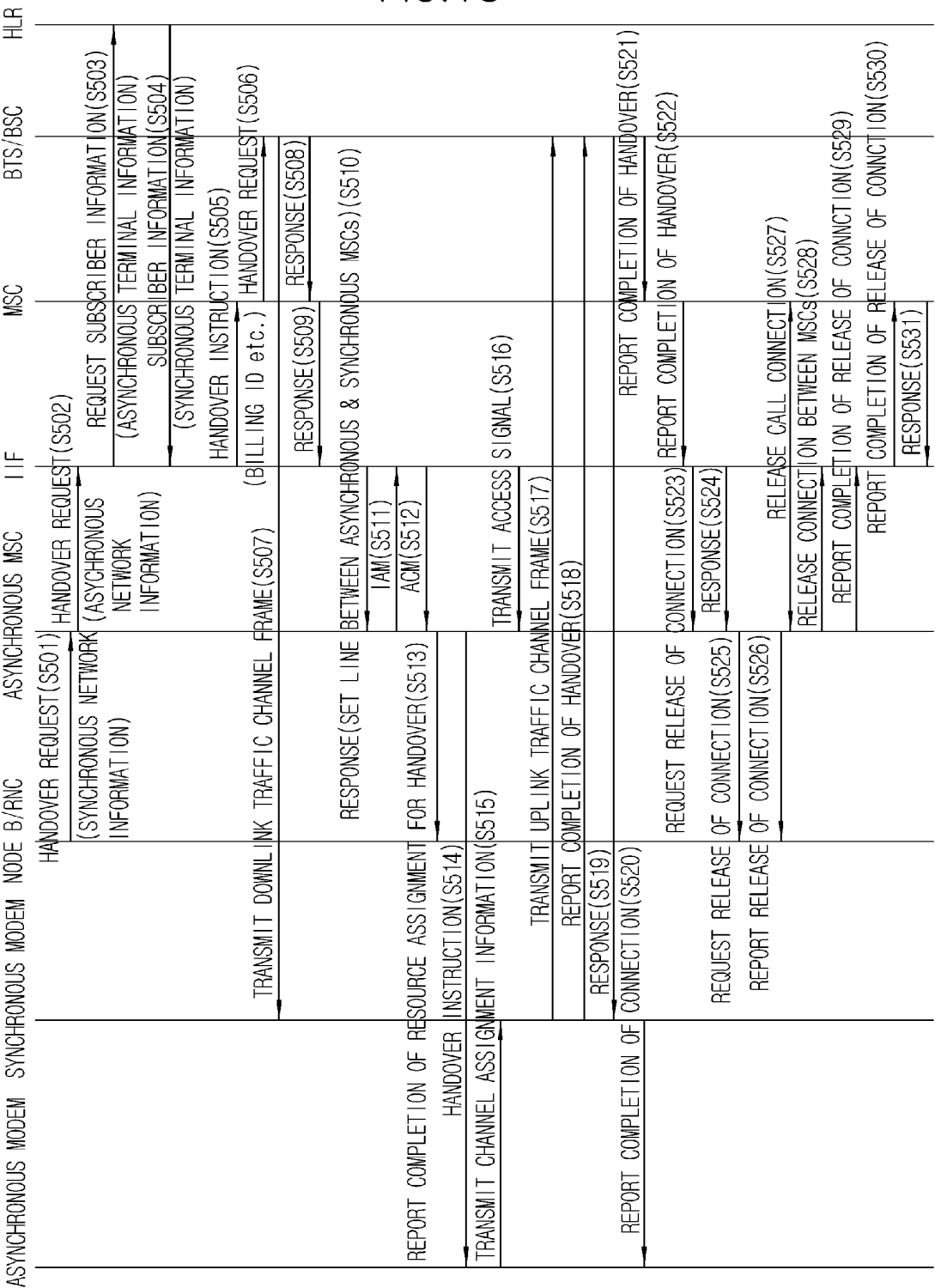
[Fig. 11]

TRUNKTESTDISCONNECT	TIMER=TTDT	GRADE=1	CODE=00001100(H' 0C)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
RESPONSE PARAMETER		TYPE	REFERENCE	NOTES
EMPTY				

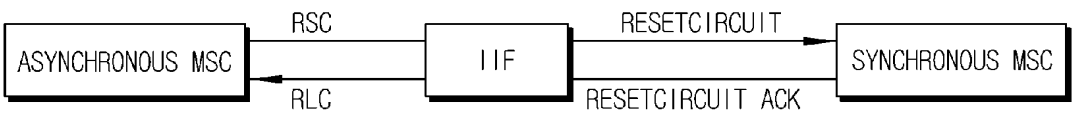
[Fig. 12]



[Fig. 13]



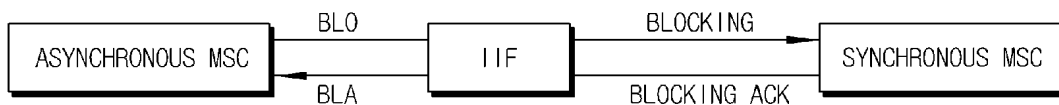
[Fig. 14]



[Fig. 15]

RESETCIRCUIT	TIMER=RSTT	GRADE=1	CODE=00001010(H'0A)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
RESPONSE PARAMETER		TYPE	REFERENCE	NOTES
TRUNKSTATUS		M	6.5.2.161	

[Fig. 16]



[Fig. 17]

BLOCKING	TIMER=BLOCKING	GRADE=1	CODE=00001000(H'08)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
RESPONSE PARAMETER		TYPE	REFERENCE	
EMPTY				

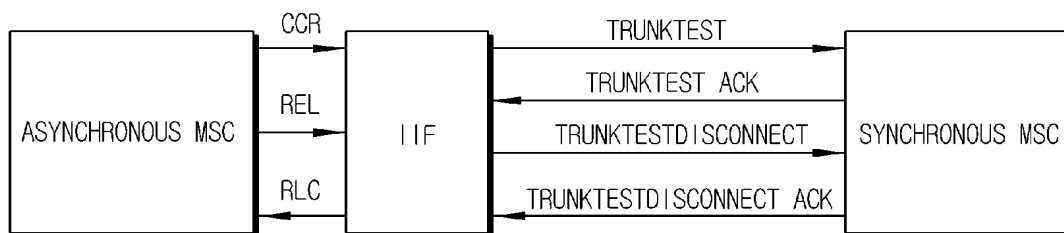
[Fig. 18]



[Fig. 19]

UNBLOCKING	TIMER=UBKT	GRADE=1	CODE=00001001(H'09)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
RESPONSE PARAMETER		TYPE	REFERENCE	
EMPTY				

[Fig. 20]



[Fig. 21]

TRUNKTEST	TIMER=TTT	GRADE=1	CODE=00001011(H'0B)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
SEIZURETYPE		M	6.5.2.115	
RESPONSE PARAMETER		TYPE	REFERENCE	NOTES
EMPTY				

[Fig. 22]

TRUNKTESTDISCONNECT	TIMER=TTDT	GRADE=1	CODE=00001100(H'0C)	
REQUEST PARAMETER		TYPE	REFERENCE	NOTES
INTERMSCCIRCUITID		M	6.5.2.72	
RESPONSE PARAMETER		TYPE	REFERENCE	NOTES
EMPTY				